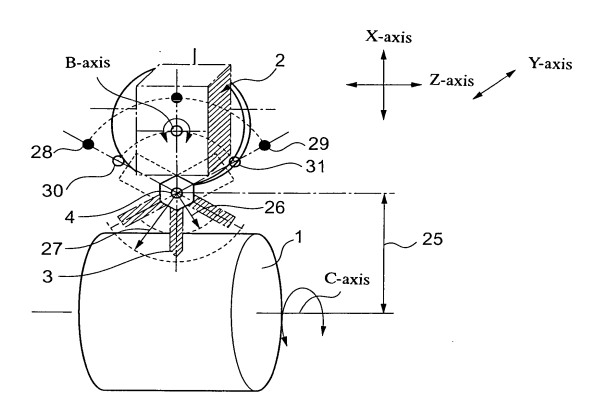
FIG. 1



PPLN. FILING DATE: JANUARY 14, 2005
ITLE: APPARATUS AND METHOD FOR
ROCESSING SCREW ROTOR AND CUTTING BIT (AS
MENDED)
IVENTOR(S): KIYOHARU YONEMARU
TTORNEY DOCKET No.: 033413-006 SHEET 2 OF 15

FIG. 2

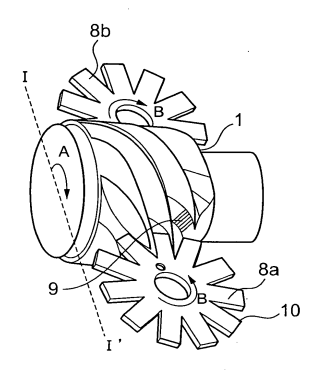
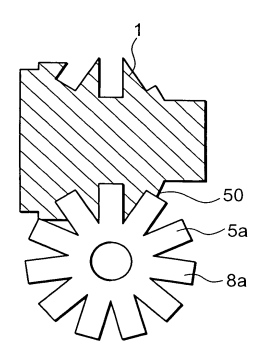
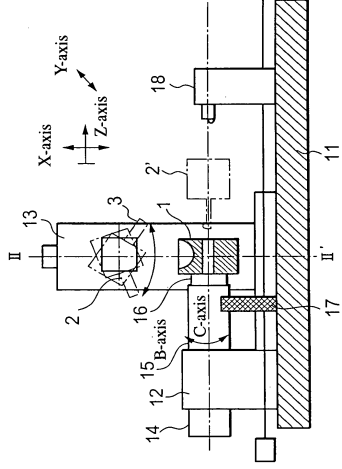


FIG. 3



IPPLN. FILING DATE: JANUARY 14, 2005
ITLE: APPARATUS AND METHOD FOR PROCESSING SCREW ROTOR AND CUTTING BIT (AS AMENDED)
IVENTOR(S): KIYOHARU YONEMARU
ITTORNEY DOCKET NO.: 033413-006 SHEET 3 OF 15

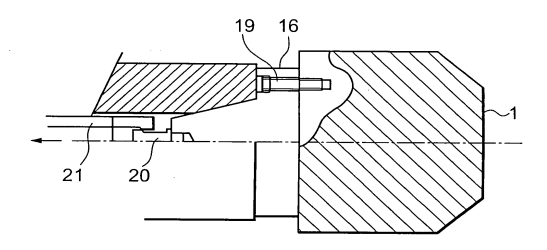
X-axis



PPLN. FILING DATE: JANUARY 14, 2005
ITLE: APPARATUS AND METHOD FOR
ROCESSING SCREW ROTOR AND CUTTING BIT (AS

MENDED)
IVENTOR(S): KIYOHARU YONEMARU
TTORNEY DOCKET NO.: 033413-006 SHEET 4 OF 15



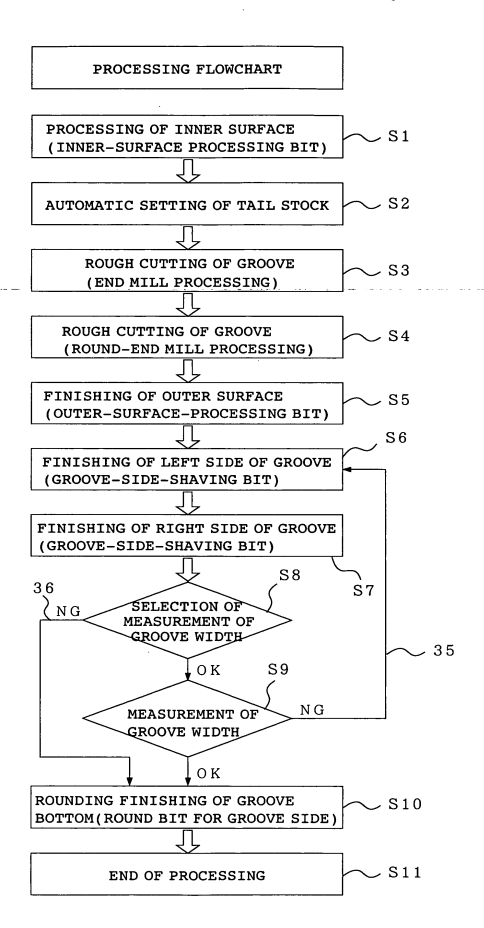


CREW ROTOR AND CUTTING BIT (AS AMENDED)

NVENTOR(S): KIYOHARU YONEMARU NTTORNEY DOCKET NO.: 033413-006 SHEET 5 OF 15

9/521

Fig. 6



PPLN. FILING DATE: JANUARY 14, 2005
ITLE: APPARATUS AND METHOD FOR
ROCESSING SCREW ROTOR AND CUTTING BIT (AS
MENDO)

IVENTOR(S): KIYOHARU YONEMARU
TTORNEY DOCKET NO.: 033413-006 SHEET 6 OF 15

FIG. 7

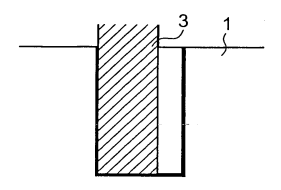


FIG. 8

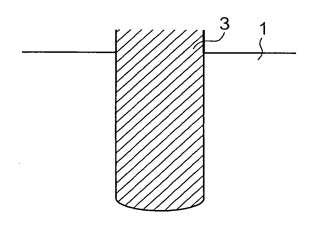


FIG. 9

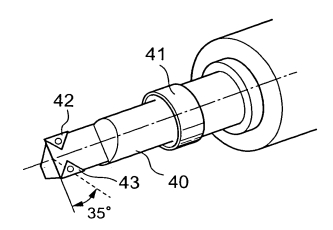
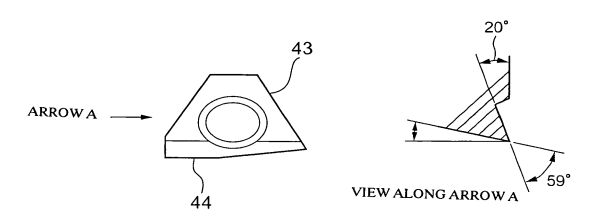


FIG. 10 (A)

FIG. 10 (B)



PPLN. FILING DATE: JANUARY 14, 2005
ITLE: APPARATUS AND METHOD FOR
ROCESSING SCREW ROTOR AND CUTTING BIT (AS
MENDED)

IVENTOR(S): KIYOHARU YONEMARU
TTORNEY DOCKET No.: 033413-006 SHEET 8 OF 15

10/521178

FIG. 11

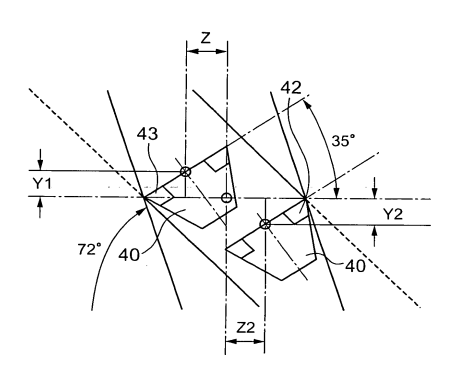
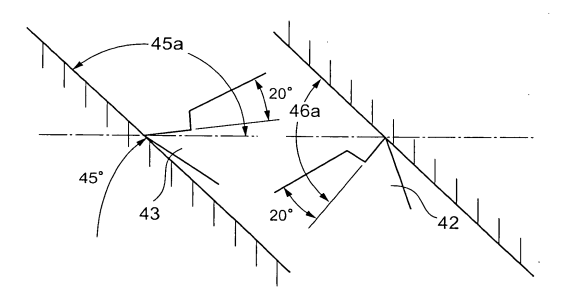


FIG. 12



IPPLN. FILING DATE: JANUARY 14, 2005
ITLE: APPARATUS AND METHOD FOR PROCESSING CREW ROTOR AND CUTTING BIT (As AMENDED)
INVENTOR(S): KIYOHARU YONEMARU
ITTORNEY DOCKET NO.: 033413-006 SHEET 9 OF 15

JUHUZI 178

FIG. 13

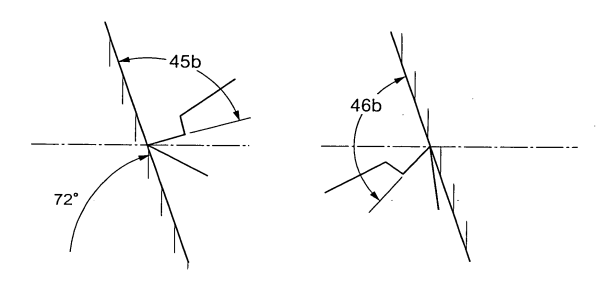
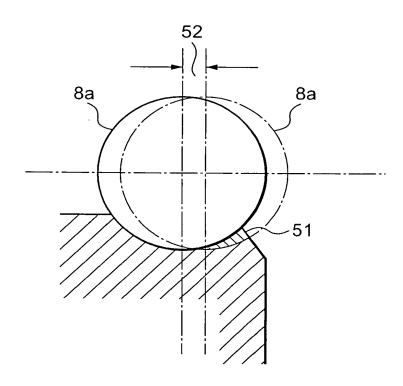


FIG. 14



PPLN. FILING DATE: JANUARY 14, 2005
ITLE: APPARATUS AND METHOD FOR
ROCESSING SCREW ROTOR AND CUTTING BIT (AS
MENDED)
IVENTOR(S): KIYOHARU YONEMARU
TTORNEY DOCKET No.: 033413-006 SHEET 10 OF 15

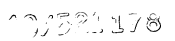
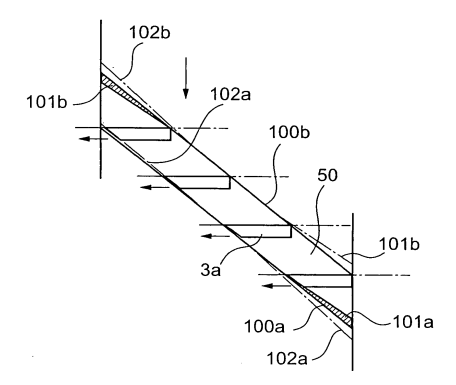
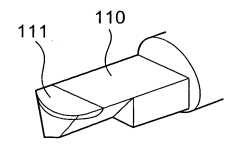


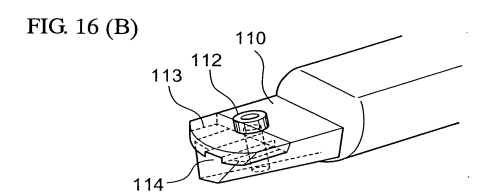
FIG. 15



IPPLN. FILING DATE: JANUARY 14, 2005
ITLE: APPARATUS AND METHOD FOR PROCESSING ICREW ROTOR AND CUTTING BIT (AS AMENDED)
IVENTOR(S): KIYOHARU YONEMARU
ITTORNEY DOCKET NO.: 033413-006 SHEET 11 OF 15

FIG. 16 (A)





PPLN. FILING DATE: JANUARY 14, 2005
ITLE: APPARATUS AND METHOD FOR
ROCESSING SCREW ROTOR AND CUTTING BIT (AS
MENDED)
IVENTOR(S): KIYOHARU YONEMARU
TTORNEY DOCKET No.: 033413-006 SHEET 12 OF 15 10/521178

FIG. 17

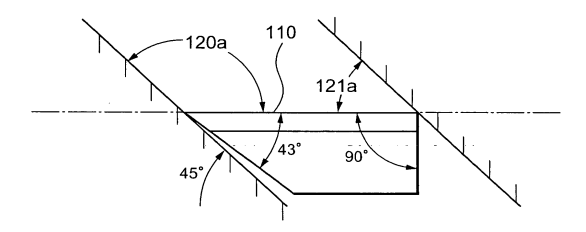


FIG. 18

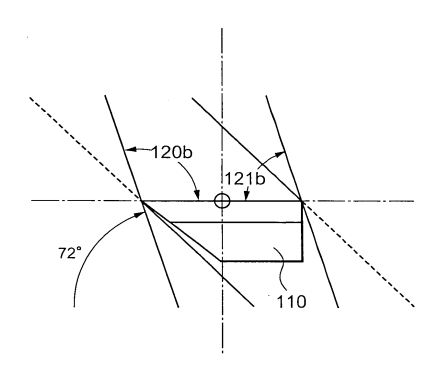


FIG. 19

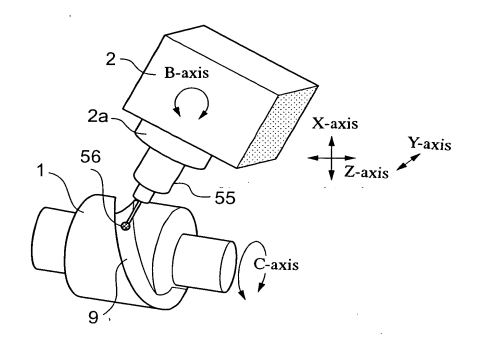
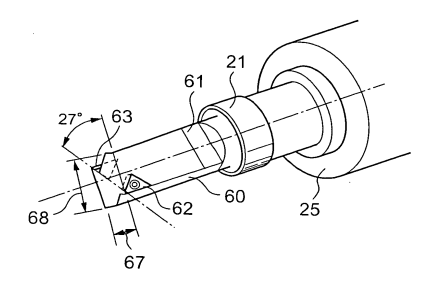
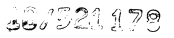


FIG. 20



PPLN. FILING DATE: JANUARY 14, 2005
ITLE: APPARATUS AND METHOD FOR
ROCESSING SCREW ROTOR AND CUTTING BIT (AS
MENDED)
IVENTOR(S): KIYOHARU YONEMARU
TTORNEY DOCKET No.: 033413-006 SHEET 14 OF 15



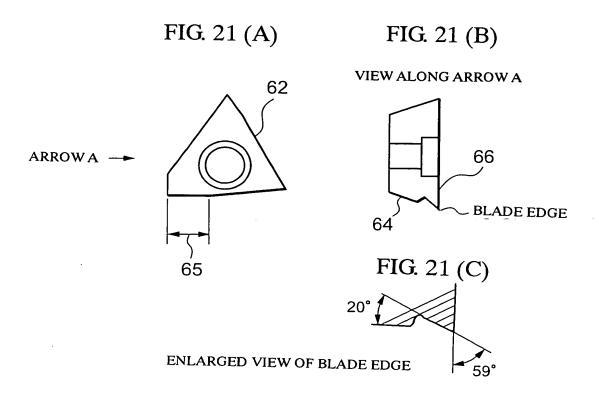
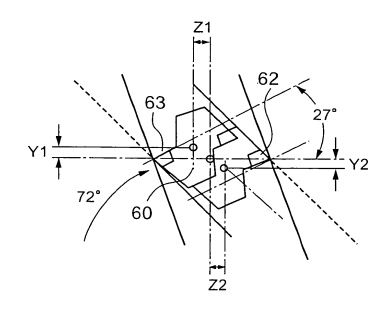


FIG. 22



IPPLN. FILING DATE: JANUARY 14, 2005
ITLE: APPARATUS AND METHOD FOR PROCESSING ICREW ROTOR AND CUTTING BIT (AS AMENDED)
IVENTOR(S): KIYOHARU YONEMARU
ITTORNEY DOCKET NO.: 033413-006 SHEET 15 OF 15

19/52:1

FIG. 23

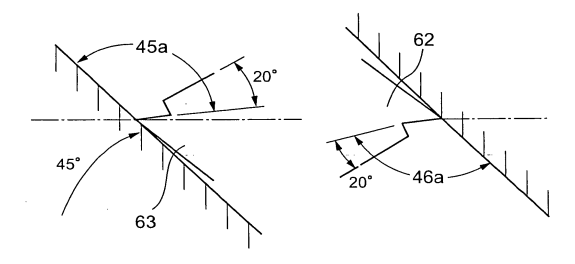


FIG. 24

